

**DELPHION**

 

[RESEARCH](#)   [PRODUCTS](#)   [INSIDE DELPHION](#)

My Account

**The Delphion Integrated View: INPADOC Record**

Get Now: <input checked="" type="checkbox"/> PDF   More choices...	Tools: Add to Work File: <input type="checkbox"/> Create new Work File <input type="checkbox"/> Add
View: Jump to: <a href="#">Top</a> <input type="checkbox"/>	<a href="#">Go to: Derwent</a>  Email this to a friend

② Title: **CN1326951A: NEW POLYPEPTIDE-HUMAN CD63 ANTIGEN 15.07 AND POLYNUCLEOTIDE FOR ENCODING SUCH POLYPEPTIDE**

## ③ Derwent Title:

New polypeptide-human CD63 antigen 15.07 and polynucleotide for encoding such polypeptide  
[Derwent Record]

## ④ Country:

**CN** China  
A Unexamined APPLIC. open to Public inspection

[High Resolution](#)



## ⑤ Inventor:

**YUMIN MAO**; China  
**YI XIE**; China

## ⑥ Assignee:

**BODE GENE DEVELOPMENT CO., LTD., SHANGHAI** China  
News, Profiles, Stocks and More about this company

## ⑦ Published / Filed:

2001-12-19 / 2000-06-05

## ⑧ Application Number:

**CN2000000116315**  
**C07K 14/435; C07K 14/00; C07K 16/18; C07K 16/00; C07H 21/00; C12N 15/10; C12N 15/11;**  
**C12N 15/12; C12N 15/63;**

## ⑨ ECLA Code:

None

## ⑩ Priority Number:

2000-06-05 CN2000000116315

## ⑪ Abstract:

The present invention discloses one new kind of polypeptide-human CD63 antigen 15.07, polynucleotide for encoding this polypeptide and DNA recombination process to produce the polypeptide. The present invention also discloses the method of applying the polypeptide in treating various diseases, such as embryonic development malformation, tumors immunological diseases, etc. The present invention also discloses the antagonist for resisting the polypeptide and its treatment effect. The present

invention also discloses the application of the polynucleotide for encoding human CD63 antigen 15.07.

② Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	CN1326951A	2001-12-19	2000-06-05	NEW POLYPEPTIDE-HUMAN CD63 ANTIGEN 15.07 AND POLYNUCLEOTIDE FOR ENCODING SUCH POLYPEPTIDE

1 family members shown above

② Other Abstract

Info:



Nominate this for the Gallery...

THOMSON

Copyright © 1997-2005 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contract Us](#) | [Help](#)